

Radio Rep

RADIO REPRESENTATIVES, INC.

Tel: (805) 528-1996  
Fax: (805) 528-1982  
1416 Hollister Lane, Los Osos, CA

Norwood J. Patterson  
President

KGDP AM Orcutt/Santa Maria, CA  
KGDP FM Orcutt/Santa Maria, CA  
KIDH AM Eagle/Boise, Idaho  
Radio Engineering Co. CA

July 13, 1993

Certified Mail #P836455078  
Return Receipt Requested

Donna R. Searcy, Secretary 1176  
Federal Communications Commission  
1919 M Street N. W., Room 222  
Washington, DC 20554

Re: Petition for Rule Making (PRM)  
Ch. 263A for Templeton, CA

Dear Madam Secretary:

Enclosed is an original and one copy of our Petition for Rule Making requesting Channel 263 be allocated to Templeton, California as the city's first aural facility.

There is also an extra copy of this Petition enclosed. We request you date stamp this copy and return to us in the enclosed SASE.

Additional copies have been sent by first class mail per the attached Certification of Service, in compliance with FCC §1.419(b).

If you have any questions please contact us at the above address.

Sincerely yours,

RADIO REPRESENTATIVES, INC.

*Gloria Dawn Patterson*

Gloria Dawn Patterson  
Secretary

gdp  
encl.

RRI\XMLTR.FCC

JUL 19 1993  
FCC MAIL BRANCH

No. of Copies rec'd  
List ABCDE

04  
MM-B



Pursuant to Section 1.401(d) of the Rules, a draft Notice of Proposed Rule Making is shown in Exhibit B.

Petitioner will apply for Channel 263A if it is assigned, and if authorized will build the station promptly.

WHEREFORE, THE PREMISES CONSIDERED, it is respectfully requested that the Commission amend Section 73.202(b) of its Rules to allocate FM Channel 263A to Templeton, California.

Respectfully submitted,

RADIO REPRESENTATIVES, INC.

By   
Gloria Dawn Patterson  
Secretary

RADIO REPRESENTATIVES, INC.  
1416 Hollister Lane  
Los Osos, CA 93402

July 13, 1993

RRI\TMPLTN.FCC

Exhibit A Page i  
Client RRI/Templeton  
Date 7/13/93  
FCC form \_\_\_\_\_ Sec. \_\_\_\_\_ Pg. \_\_\_\_\_

**EXHIBIT A**

**RADIO ENGINEERING CO.**

**Consultants**

Exhibit A Page ii  
Client RRI/Templeton  
Date 7/13/93  
FCC form \_\_\_\_\_ Sec. \_\_\_\_\_ Pg. \_\_\_\_\_

**EXHIBIT A**

**ENGINEERING STATEMENT  
of  
NORWOOD J. PATTERSON**

**In Support of Petition for Rule Making  
For New FM Ch. 263A to be assigned to  
Templeton, California**

JUL 19 1993  
FCC MAIL BRANCH

I, NORWOOD J. PATTERSON, am a consulting radio engineer with Radio Engineering Company, Los Osos, California. Contained herein is demonstration of compliance with FCC Rules & Regulations for assignment of FM Channel 263A to Templeton, California.

I have practiced before the Federal Communications Commission for over 35 years, and my qualifications are a matter of record with the Commission.

A complete computer study was conducted on all channels, looking toward assignment of either a Class B, B1, or A FM facility for allocating to Templeton, California. This study determined that no Class B or B1 facilities could be assigned to Templeton and meet all minimum mileage separation requirements of the FCC. However, this study did demonstrate that a Class A channel could be assigned to Templeton with a transmitter site off-set 5 km to the North. See Exhibit A Page 1a attached. This is the only new commercial FM facility that can be allocated to Templeton meeting current FCC Rules for minimum mileage separation without effecting any other station or allocation.

**RADIO ENGINEERING CO.**

Consultants

Exhibit A Page iii  
Client RRI/Templeton  
Date 7/13/93  
FCC form \_\_\_\_\_ Sec. \_\_\_\_\_ Pg. \_\_\_\_\_

- 2 -

It is requested that Channel 263A be assigned to Templeton, California. Exhibit A attached demonstrates compliance of the mileage separation with all adjacent and co-channels. This study was compiled utilizing the FCC present rules and FCC Database dated 3/31/93.

The city of Templeton, with a population of 2887 persons, is located in the county of San Luis Obispo (SLO) which has a population of 217,169 persons as verified by the 1990 Census. See Exhibit A Page 3 & 4 attached. The population served from the proposed site is 92,411 persons based on the 1990 Census data within the 60 dBu contour. See Exhibit A Page 5.

I declare under penalty of perjury that the study was made according to FCC Rules & Regulations, and that all data contained herein was either prepared by myself or under my immediate direction and supervision. All data of my own knowledge is true and accurate. All information relied upon is also believed to be true and accurate.

  
NORWOOD J. PATTERSON

Date 7-13-93

REC\TMPLTN. ENG

**RADIO ENGINEERING CO.**

Consultants

Client RRIDate 7/12/93FCC form      Sec.      Pg.       
PETITION FOR RULE MAKING

## CHANNEL STUDY FOR CH 263A TEMPLETON, CA.

Assumed Site with Off-Set of 5 km. North of Templeton.

## \*\*\*\*\* FM CHANNEL SPACING STUDY \*\*\*\*\*

Job title: Radio Representatives

Latitude: 35 36 14

Channel: 263A

Longitude: 120 42 30

Database file name: fm930331.edx

Pre-1989 Class A spacings?: N

Reqd.

CH	Call	Record	City	ST	Status	Bear.	Dist.	Dist.	Result
263B1		19968	Porterville	CA	VACANT	78.5	163.5	143.0	20.5
263B1	KOJJ	20016	Porterville	CA	APP	70.8	164.9	143.0	21.9
263A	KOJJ	20030	Porterville	CA	LIC	70.8	164.9	115.0	49.9
264B	KHAY	20145	Ventura	CA	LIC	137.7	187.6	113.0	74.6
260B	KTYD	20201	Santa Barbara	CA	LIC	143.0	157.1	69.0	88.1
262B1	KRQK	20536	Lompoc	CA	LIC	165.9	98.6	96.0	2.6
261A	NEW	20592	Coalinga	CA	APP	27.3	75.6	31.0	44.6
261A	KNGS	20593	Coalinga	CA	CP	29.0	68.7	31.0	37.7
261B		20597	Coalinga	CA	VACANT	52.6	74.0	69.0	5.0
261B	KNGS	20605	Coalinga	CA	APP	52.6	74.0	69.0	5.0
264B	KTOMFM	20908	Salinas	CA	LIC	321.9	132.0	113.0	19.0
262B	KBAY	21025	San Jose	CA	LIC	329.1	195.8	113.0	82.8

\*\*\*\*\* End of channel 263 study \*\*\*\*\*

\*\*\*END\*\*\*

F:\EDXFM\RRI263A.SDY

Client RRI/TEMPLETON

Date 7/13/93

FCC form PRM Sec.      Pg.     

```
*****
**                                     **
**      PROGRAM DXBR TO COMPUTE BEARING AND DISTANCE      **
**                                     **
**      USING GREAT CIRCLE OR FCC METHOD                    **
**                                     **
*****
```

Copyright 1987, EDX Engineering, Inc. All Rights Reserved.  
Version 2.0      November 20, 1987.

Starting point coords (D-M-S). Latitude: 35 33 14      Longitude: 120 42 30

Second point coords (D-M-S).      Latitude: 35 36 14      Longitude: 120 42 30

Distance:      5.547 km      Bearing: N      .000 E

Enter the second point latitude and longitude (D-M-S):

NOTE: THIS COMMERCIAL CH CAN BE  
ALLOCATED TO TEMPLETON, CA.

+N 36 15 0 +  
+W 122 0 0 +

+N 36 15 0 +  
+W 119 45 0 +

KBAY 262B  
113.0 km

KCRF 210D  
180.0 km

KIOMFM 264B  
113.0 km

NEW 261A  
81.0 km

KNGS 261A  
81.0 km

Prop. 263A  
70 dBu

TX CH 263A  
SITE

AREA FOR  
TX SITE

KRQK 262B1  
96.0 km

MLDTM 261B  
69.0 km

KNGS 261B  
69.0 km

TEMPLETON CITY

+N 35 15 0 +  
+W 119 45 0 +

KBAY 264B  
113.0 km

KRQK 263B1  
143.0 km

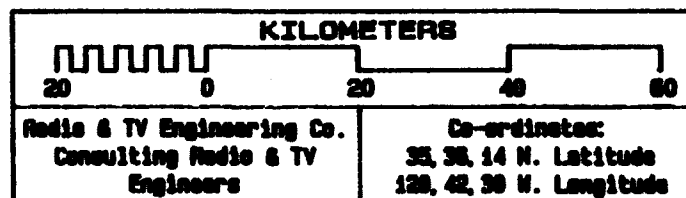
KD 263A  
113.0 km

KTYD 260F  
69.0 km

MLDTM 263B1  
143.0 km

Transverse Isopleths

+N 35 0 0 +  
+W 122 0 0 +



Templeton, CA  
Space Study (Good News Stations)  
June 19, 1993  
Figure #2

COMMERCIAL CH 263A TEMPLETON, CA.  
PETITION FOR RULE MAKING

Exhibit A Page 2

Client: RRI  
Date: 7/9/93  
File: 263A

Client RRI/PRMDate 7/12/93FCC form PRM Sec.     Pg.    

POP-90 Copyright 1992. EDX Engineering, Inc.

v2.01:920721:001021

## City Information for CA

City or Place Name	Total pop.	Total area	Latitude	Longitude
Templeton CDP	2,887	7.238	35 33 14	120 42 30
Terra Bella CDP	2,740	4.482	35 57 35	119 02 17
Thermalito CDP	5,646	33.503	39 29 28	121 36 29
Thousand Oaks city	104,352	128.367	34 11 34	118 52 03
Thousand Palms CDP	4,122	10.356	33 49 18	116 23 09
Tiburon town	7,532	11.308	37 53 12	122 27 24
Tierra Buena CDP	2,878	6.433	39 09 31	121 40 04
Tipton CDP	1,383	2.622	36 03 29	119 18 42
Torrance city	133,107	53.150	33 50 05	118 20 25
Trabuco Highlands CDP	3,191	14.731	33 36 53	117 33 55

F9 to write city list to an ASCII file

City: Templeton CDP	Number: 2882
Number of housing units: 1100	
Whites: JJJ 2596	Indians: 21
Hispanics: 239	Asians: 20
Blacks: JJJ 10	Others: 1

ESC - return to function screen

Client RRI/PRMDate 7/12/93FCC form PRM Sec.     Pg.    

POP-90 Copyright 1992. EDX Engineering, Inc.

v2.01:920721:001021

## County Information for CA

County	Total pop.	Total area	Latitude	Longitude
San Luis Obispo County	217,162	8558.655	35 22 54	120 26 44
San Mateo County	649,623	1163.194	37 26 11	122 21 23
Santa Barbara County	369,608	7092.635	34 32 12	120 01 33
Santa Clara County	1,497,577	3344.260	37 13 57	121 41 11
Santa Cruz County	229,734	1154.601	37 01 33	122 00 26
Shasta County	147,036	9804.847	40 45 36	122 02 17
Sierra County	3,318	2469.392	39 35 27	120 29 57
Siskiyou County	43,531	16284.000	41 35 21	122 31 59
Solano County	340,421	2144.950	38 16 03	121 56 18
Sonoma County	388,222	4082.375	38 30 45	122 55 43

F9 to write county list to an ASCII file

County: San Luis Obispo County	Number: 79
Number of housing units: 90200	
Whites: JJJ 176246	Indians: 1652
Hispanics: 28923	Asians: 5774
Blacks: JJJ 4325	Others: 242

ESC - return to function screen

Client RRI/TEMPLETON/PRMDate 7.12/93FCC form      Sec.      Pg.     

POPULATION WITHIN 60 dBu CONTOUR OF CH263A  
FROM ASSUMED SITE NORTH OF TEMPLETON, CA.

PRM

Input file name: C:\cvt\rri263.con

Population Count Results - Contour: 3

## TOTAL POPULATION

State, County, City	Households	White	Hispanic	Black	Am Indian	Asian	Other	Total
California	35,797	74,531	12,487	2,978	761	1,510	144	92,411
Monterey County								
Rural county	105	200	17	0	0	2	1	220
Total for County	105	200	17	0	0	2	1	220
San Luis Obispo Coun								
Atascadero city	8,874	20,504	1,972	230	194	226	12	23,138
Baywood-Los Osos CDP	1,984	4,408	394	37	28	311	0	5,178
Cayucos CDP	2,131	2,751	131	10	19	43	6	2,960
El Paso de Robles (P	7,594	14,056	3,367	621	183	326	30	18,583
Morro Bay city	5,665	8,619	744	42	89	164	6	9,664
San Luis Obispo city	899	2,080	103	11	7	97	1	2,299
San Miguel CDP	451	880	166	36	25	14	2	1,123
Templeton CDP	1,100	2,596	239	10	21	20	1	2,887
Rural county	6,994	18,437	5,354	1,981	195	307	85	26,359
Total for County	35,692	74,331	12,470	2,978	761	1,508	143	92,191

## POPULATION 18 AND OVER

State, County, City	Households	White	Hispanic	Black	Am Indian	Asian	Other	Total
California	35,797	56,560	8,992	2,372	578	1,115	114	69,731
Monterey County								
Rural county	105	151	9	0	0	2	1	163
Total for County	105	151	9	0	0	2	1	163

Client RRI/PRMDate 7/12/93FCC form        Sec.     Pg.    

PRM

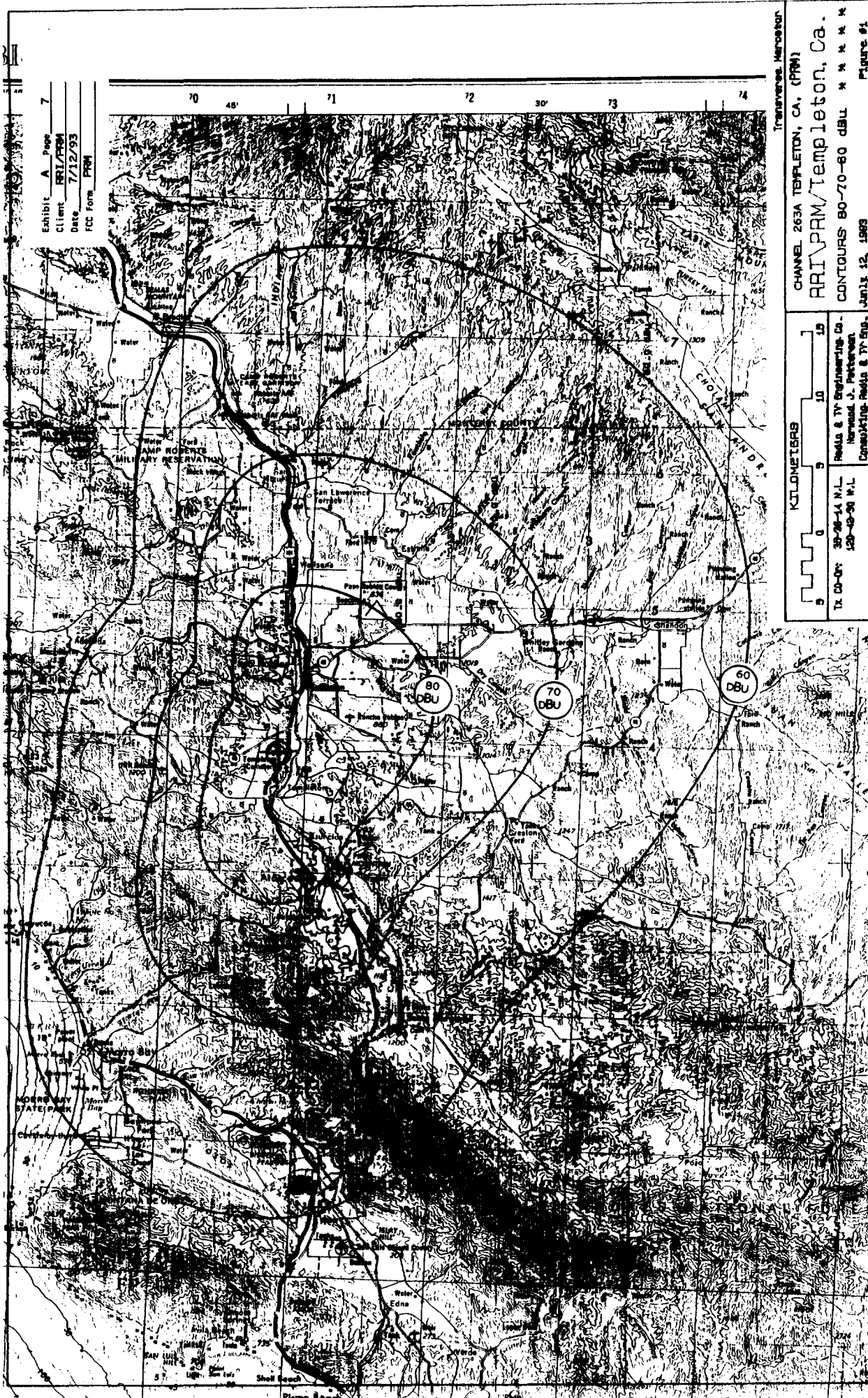
Page -2-

## San Luis Obispo Coun

Atascadero city	8,874	14,808	1,173	136	148	154	10	16,429
Baywood-Los Osos CDP	1,984	3,263	234	23	23	216	0	3,759
Cayucos CDP	2,131	2,292	85	7	16	38	1	2,439
El Paso de Robles (P	7,594	10,368	2,033	369	124	238	15	13,147
Morro Bay city	5,665	7,419	534	30	80	130	3	8,196
San Luis Obispo city	899	1,728	86	11	7	85	0	1,917
San Miguel CDP	451	594	93	15	16	12	0	730
Templeton CDP	1,100	1,861	132	3	13	15	0	2,024
Rural county	6,994	14,076	4,613	1,778	151	225	84	20,927
Total for County	35,692	56,409	8,983	2,372	578	1,113	113	69,568

\*\*\*END\*\*\*

C:\POP90\RRI263A.POP



Transverse Mercator

CHANNEL 263A TEMBLERTON, CA. (PRM)

ARR/PAM/Templeton, Ca.

CONTOURS 80-70-60 DBU

JULY 12, 1989

KILOMETERS

0 5 10 15

TX CO-OP: 38-28-14 N.L. 120-45-50 W.L.

Reids & T. Engineering Co.  
Harvard J. Patterson  
Consulting Reids & T. Eng.

Figure #1

Ex. A Pg. 7  
RRI/PRM  
7/12/93

**EXHIBIT B**

**Before The  
FEDERAL COMMUNICATIONS COMMISSION  
Washington, D. C.**

In the Matter of )  
 )  
Amendment of Section 73.202(b) )  
Table of Assignments )  
FM Broadcast Stations )  
(Templeton, California) )

MM Docket No. \_\_\_\_\_  
RM- \_\_\_\_\_

JUL 19 1993  
FCC MAIL ROOM

**NOTICE OF PROPOSED RULE MAKING**

Adopted: \_\_\_\_\_; Released \_\_\_\_\_

By the Chief, Policy and Rules Division:

1. The Commission has under consideration a Petition for Rule Making filed by Radio Representatives, Inc. ("Petitioner"), proposing the assignment of Class A Channel 263A to Templeton, California, as that community's first transmission service. Petitioner submitted information in support of the proposal and expressed its interest in filing for the channel, if assigned. The channel can be assigned in compliance with the minimum distance separation requirements.

2. In view of the fact that this assignment will provide a first transmission service to Templeton, California, the Commission believes it is appropriate to invite comments on the proposal to amend the FM Table of Assignments (Section 73.202(b) of the Commission's Rules) with respect to the following community:

<u>City</u>	<u>Present Channel</u>	<u>Proposed Channel</u>
Templeton, CA	None	263A

3. The Commission's authority to institute rule making proceedings, showings required, cut-off procedures, and filing requirements are contained in the attached Appendix and are incorporated by reference herein. NOTE: A showing of continuing interest is required by paragraph \_\_\_\_ of the Appendix before a channel will be assigned.

4. Interested parties may file comments on or before \_\_\_\_\_ and reply comments on or before \_\_\_\_\_, and are advised to read the Appendix for the proper procedures. A copy of such comments should be served on the petitioner's engineering department as follows:

Radio-TV Engineering Co.  
Attn: Norwood J. Patterson  
1416 Hollister Lane  
Los Osos, CA 93402

5. The Commission has determined that the relevant provisions of the Regulatory Flexibility Act of 1980 do not apply to rule making proceedings to amend the FM Table of Assignments, §73.202(b) of the Commission's Rules. See Certification that Sections 603 and 604 of the Regulatory Flexibility Act Do Not Apply to Rule Making to Amend Sections 73.202(b), 73.504 and 73.606(b) of the Commission's Rules, 46 Fed. Reg. 11549, published February 9, 1981.

6. For further information concerning this proceeding, contact Mass Media Bureau, (202) 634-6530. However, members of the public should note that from the time a Notice of Proposed Rule Making is issued until the matter is no longer subject to Commission consideration or court review, all ex parte contacts are prohibited in Commission proceedings, such as this one, which involve channel assignments. An ex parte contact is a message (spoken or written) concerning the merits of a pending rule making other than comments officially filed at the Commission or oral presentation required by the Commission. Any comment which has not been served on the petitioner constitutes an ex parte presentation and shall not be considered in the proceeding. Any reply comment which has not been served on the person(s) who filed the comment, to which the reply is directed, constitutes an ex parte presentation and shall not be considered in the proceeding.

FEDERAL COMMUNICATIONS COMMISSION

Charles W. Kelly  
Chief, Policy and Rules Division  
Mass Media Bureau

Attachment: Appendix

RRI\PETRMKG.FCC

Exhibit \_\_\_\_\_ Page END

Client RRI/PRM/ TEMPLETON

Date \_\_\_\_\_

FCC form PRM Sec.    Pg.   

**\*\*\*\*\* END OF REPORT \*\*\*\*\***

**CERTIFICATE OF SERVICE**

I hereby certify that I have, this 13th day of July, 1993, caused a copy of the attached Petition For Rule Making to be mailed first-class postage pre-paid, to the following:

Federal Communications Commission (2 copies)  
Roy J. Stewart 1800  
Mass Media Bureau, Chief  
1919 M Street N. W., Room 314  
Washington, DC 20554

Federal Communications Commission  
Information Resources Management Division  
Walter Boswell, Chief 1130B  
1919 M Street N. W., Rm. 414  
Washington, DC 20554

  
GLORIA DAWN PATTERSON